

## ABSTRACT OF THE DISCLOSURE

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5 A collapsible container includes a base, and pairs of opposed side and end walls that are pivotally mounted on the base. When the side walls are pivoted to a raised position against inward flanges defined on the end walls, latch members on the side walls engage complementary shoulders defined on end wall flange projections to thereby lock the side walls relative to the end walls. Each latch member includes a base portion mounted proximate to a respective lateral edge of the side wall, a lever arm portion extending away from the side wall's lateral edge, and an intermediate portion having a camming surface and adjacent shoulder with which to engage the

10 the respective end wall flange projection. When raised, edge portions of each side wall are received in recessed shelves defined in the base while the side wall's inner face simultaneously engages cantilevered stop members defined in the base.